3 2 1	14152	(428/426, 428, 446, 447, 448, 423.1, 336). CCLS.	USPAT;	2003/05/27 10:35
			י מוזמיטת יידו	_
			US-FGFUB; EPO; JPO; DERWENT	
	24	((428/426,428,446,447,448,423.1,336).CCLS.) and ((thick\$4 near2 glass) and (plasma near2 (display device)))	USPAT; US-PGPUB; EPO; JPO;	2003/05/27 11:32
	7	("3954487").PN.	DERWENT USPAT; US-PGPUB; EPO: IPO:	2003/05/27 11:08
		((428/426,428,446,447,448,423.1,336).CCLS.) and ((chemical\$3 near2 temper\$3) and (plasma near2 (display device)))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/05/27 11:34
	4	((428/426,428,446,447,448,423.1,336).CCLS.) and ((chemical\$3 near2 temper\$3) and display)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/05/27 12:02
	56	((428/426,428,446,447,448,423.1,336).CCLS.) and ((chemical\$3 near2 temper\$3) and (psi mpa pascal\$ pa atm atmosphere\$ torr\$ "mm-Hg" "mm Hg"))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/05/27 12:12
	τ.	(("2779136") or ("3573072")).PN.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/05/27 14:10
	24	((428/426,428,446,447,448,423.1,336).CCLS.) and ("dimethoxydimethyl silane" "hexamethyl disilazane")	DERWENT USPAT; US-PGPUB; EPO;	2003/05/27 14:40
	φ	(((428/426,428,446,447,448,423.1,336).CCLS.) and ("dimethoxydimethyl silane" "hexamethyl disilazane")) and primer	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/05/27 14:15
	0	889099.apn.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/05/27 14:15
	0	889099.apn.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/05/27 14:15
	0	(("dimethoxydimethyl silane" "hexamethyl disilazane") same primer same glass)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/05/27 14:41
	1154	"dimethoxydimethyl silane" "hexamethyl disilazane"	DERMENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/27 14:41

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B; 2003/05/27	14	9	(("dimethoxydimethyl silane" "hexamethyl disilazane") same primer)	USPAT;	2003/05/27 14:44
124 (("dimethoxydimethyl silane" "hexamethyl disilazane") same adhe\$4) DEPOLYDIA DEP	15	113	silane" "hexamethyl disilazane") same	USPAT; EPO; JPO; DERWENT USPAT; USPAT;	2003/05/27 14:44
86 (("dimethoxydimethy1 silane" "hexamethy1 disilazane") same adhe\$4) and (USRAT) (USR	16	124	silane" "hexamethyl disilazane") same	EPO; JPO; DERWENT USPAT; US-PGPUB;	2003/05/27 14:44
3	17	98	silane" "hexamethyl disilazane") same adhe\$4))	EPO; JPO; DERWENT USPAT; US-PGPUB;	2003/05/27 14:45
1334 133483,484,489,513,514,522 CCLS.) and (spacer\$ barrier\$ rib\$) and (wavy USPAT; CO03/05/27 CCLT. COUTE COUTE COO3/05/27 COUTE COUTE COO3/05/27 COUTE COO3/05/27 COO3/05/	19	м	<pre>nethyl disilazane") same adhe\$4)) device)) (fluorescent near2 (disp</pre>	EPO; JPO; DERWENT USPAT; US-PGPUB;	2003/05/27 14:46
1534 (313/483,484,489,513,514,522 CCLS. CCLS. COGNOS/27	18	73	ethyl disilazane") same adhe\$4))	DERWENT USPAT; US-PGPUB;	2003/05/27 15:56
1534 (313/483,484,489,513,514,522).CCLS. and (spacer\$ barrier\$ rib\$) and (wavy (1313/483,484,489,513,514,522).CCLS.) and (spacer\$ barrier\$ rib\$) and (wavy (1313/483,484,489,513,514,522).CCLS.) and (spacer\$ barrier\$ rib\$) and (wavy (1313/483,484,489,513,514,522).CCLS.) and (spacer\$ barrier\$ rib\$)) and (wavy (1313/483,484,489,513,514,522).CCLS.) and (wavy	20	0	313/483,484,489,513,514,522	EPO; JPO; DERWENT USPAT; US-PGPUB;	2003/05/27 15:57
214 ((313/483,484,489,513,514,522).CCLS.) and (spacer\$ barrier\$ rib\$) and (wavy USPAT; USPAT; USPAT; USPAT; Waves) 50 (((313/483,484,489,513,514,522).CCLS.) and (spacer\$ barrier\$ rib\$)) and (wavy USPAT; U	21	1534	(313/483,484,489,513,514,522).CCLS.	EPO; JPO; DERWENT USPAT; US-PGPUB;	2003/05/27 15:58
36 (((313/483,484,489,513,514,522).CCLS.) and (spacer\$ barrier\$ rib\$)) and (wavy USPAT; waves) waves) waves) (((313/483,484,489,513,514,522).CCLS.) and (spacer\$ barrier\$ rib\$)) and (USPAT; US-PGPUB; EPO; JPO; DERWENT ((313/483,484,489,513,514,522).CCLS.) and (spacer\$ barrier\$ rib\$)) and USPAT; US-PGPUB; (curved curve curvy) same (barrier\$ rib\$ spacer\$)) (((313/483,484,489,513,514,522).CCLS.) and (spacer\$ barrier\$ rib\$)) and USPAT; US-PGPUB; (curved curve curvy) same (barrier\$ rib\$ spacer\$)) (((313/483,484,489,513,514,522).CCLS.) and (spacer\$ barrier\$ rib\$)) and USPAT; US-PGPUB; (curved curve curvy) same (barrier\$ rib\$ spacer\$)) (((313/483,484,489,513,514,522).CCLS.) and (spacer\$ barrier\$ rib\$)) and USPAT; US-PGPUB; EPO; JPO; US-PGPUB; US-PG	22	214	522).CCLS.) and (spacer\$ barrier\$	EPO; JPO; DERWENT USPAT; US-PGPUB;	2003/05/27 15:59
50 (((313/483,484,489,513,514,522).CCLS.) and (spacer\$ barrier\$ rib\$)) and (SPAT; (Curved curve curvy) 11 (((313/483,484,489,513,514,522).CCLS.) and (spacer\$ barrier\$ rib\$)) and (SPAT; ((curved curve curvy) same (barrier\$ rib\$ spacer\$)) 4 ("4227114").PN. 5003/05/27 603/05/27 7003/05/27 803/05/27 803/05/27 903/05/27	23	36	//483,484,489,513,514,522).CCLS.) and (spacer\$ barrier\$ rib\$)) and	EPO; JPO; DERWENT USPAT; US-PGPUB;	2003/05/27 16:04
11 (((313/483,484,489,513,514,522).CCLS.) and (spacer\$ barrier\$ rib\$)) and USPAT; USPAT; USPAT; ((curved curve curvy) same (barrier\$ rib\$ spacer\$)) EPO; JPO; DERWENT USPAT; USPAY; USPA	24	20	,522).CCLS.) and (spacer\$ barrier\$ rib\$))	DERWENT USPAT; US-PGPUB;	2003/05/27 16:04
4 ("4227114").PN. US-PGPUB; EPO; JPO;	25	 	,522).CCLS.) and (spacer\$ barrier\$ rib\$)) (barrier\$ rib\$ spacer\$))	EFO; JFO; DERWENT USPAT; US-PGPUB;	2003/05/27 16:05
	ı	Ą.	("4227114").PN.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/05/27 10:22

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	0	0 889099.apn.	USPAT;	2003/04/30 15:46
•			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
1	10	(("4671814") or ("4227114") or ("4332241")).PN.	USPAT;	2003/04/30 15:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
ı	0	((("4671814") or ("4227114") or ("4332241")).PN.) and (dpas or tg)	USPAT;	2003/04/30 15:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
1	—	((("4671814") or ("4227114") or ("4332241")).PN.) and (mpa)	USPAT;	2003/04/30 15:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
ı	217	501/\$ and (glass near3 temper\$3)	USPAT;	2003/04/30 16:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
ı	m	$3\mid (501/\$$ and (glass near3 temper $\$3)$) and (silicon and polyurethane and	USPAT;	2003/04/30 16:23
		polymer\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	